

	Search Text	DBs
1	(( "438/106" ) or ("438/107") or ("438/108") or ("438/110") or ("438/113") or ("438/118") or ("438/119") or ("438/384") or ("438/381") or ("438/387")) .CCLS.	USPAT
2	((("438/106") or ("438/107") or ("438/108") or ("438/110") or ("438/113") or ("438/118") or ("438/119") or ("438/384") or ("438/381") or ("438/387")) .CCLS.) and (radio adj frequency or RF)	USPAT
3	((radio adj frequency) or RF) and (digital or analog) and ((integrated adj circuit) or IC) and (inductor and capacitor and resistor)	USPAT
4	((radio adj frequency) or RF) and (digital or analog) and ((integrated adj circuit) or IC) and (inductor or capacitor or resistor)	USPAT
5	((radio adj frequency) or RF) and (digital or analog) and ((integrated adj circuit) or IC) and (inductor and capacitor and resistor)) and (438/??? .ccls.)	USPAT
6	((radio adj frequency) or RF) and (digital or analog) and ((integrated adj circuit) or IC) and (inductor and capacitor and resistor)) and (257/??? .ccls.)	USPAT
7	(inductor or resistor or capacitor) same (((insulating or insulative or insulator) or dielectric or oxide) adj layer) or insulator)	USPAT
8	((inductor or resistor or capacitor) same (((insulating or insulative or insulator) or dielectric or oxide) adj layer) or insulator)) and ((radio adj frequency) or RF) and (digital and analog) and (silicon or Si)	USPAT

	Search Text	DBs
9	((inductor or resistor or capacitor) same (((insulating or insulative or insulator) or dielectric or oxide) adj layer) or insulator)) and ((radio adj frequency) or RF) and (digital and analog) and (silicon or Si)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	((inductor or resistor or capacitor) same (((insulating or insulative or insulator) or dielectric or oxide) adj layer) or insulator)) and ((radio adj frequency) or RF) and (digital and analog) and (silicon or Si)) and (438/????.ccls. or 257/????.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	((inductor or resistor or capacitor) same (((insulating or insulative or insulator) or dielectric or oxide) adj layer) or insulator)) and ((radio adj frequency) or RF) and (digital and analog) and (silicon or Si)) and (438/????.ccls. or 257/????.ccls.)	USPAT
12	("6122187") or ("6140877") or ("5994777") or ("6100176").PN.	USPAT
13	resistor and (capacitor or (thin adj film adj capacitor)) and (load adj amplifier) and (broad adj band adj amplifier) and (voltage and control adj oscillator) and analog and digital and epoxy and (encapsulate\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14	resistor and (capacitor or (thin adj film adj capacitor)) and (amplifier) and (oscillator) and analog and digital and epoxy and (encapsulate\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15	resistor and (capacitor) and (amplifier) and (oscillator) and analog and digital and epoxy and (encapsulate\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16	resistor and (capacitor) and (amplifier) and (oscillator) and analog and digital and epoxy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Search Text	DBs
17	(resistor and capacitor) or amplifier or oscillator or analog or digital or epoxy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
18	((resistor and capacitor) or amplifier or oscillator or analog or digital or epoxy) and (438/????.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
19	("257/728").CCLS.	USPAT
20	(("257/728").CCLS.) and (active and passive)	USPAT
21	((radio adj frequency) or RF) and ((integrated adj chip) or IC) and (inductor or resistor or capacitor) and (oscillator or amplifier) and epoxy and (polyamide same insluat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
22	((radio adj frequency) or RF) and ((integrated adj chip) or IC) and (inductor or resistor or capacitor) and (oscillator or amplifier) and (polyamide same insluat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
23	(polyamide same insluat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
24	(polyamide same insluating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
25	(polyamide same insluate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
26	(polyamide same insluator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
27	polyamide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
28	polyamide same insulative	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
29	((polyamide same insulative) and (RF or (radio adj frequency))) and (flip adj chip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
30	(polyamide same insulative) and (RF or (radio adj frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Search Text	DBs
31	((polyamide same insulative) and (RF or (radio adj frequency))) and (438/??? .ccls. or 257/??? .ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
32	(("4322778") or ("4811082") or ("5239448") or ("5905639") or ("6108212") or ("6137161")) .PN.	USPAT
33	((("438/106") or ("438/107") or ("438/108") or ("438/110") or ("438/113") or ("438/118") or ("438/119") or ("438/384") or ("438/381") or ("438/387")) .CCLS.	USPAT; EPO; JPO
34	(((("438/106") or ("438/107") or ("438/108") or ("438/110") or ("438/113") or ("438/118") or ("438/119") or ("438/384") or ("438/381") or ("438/387")) .CCLS.) and interposer	USPAT
35	(((("438/106") or ("438/107") or ("438/108") or ("438/110") or ("438/113") or ("438/118") or ("438/119") or ("438/384") or ("438/381") or ("438/387")) .CCLS.) and interposer) and passive	USPAT
36	(((("438/106") or ("438/107") or ("438/108") or ("438/110") or ("438/113") or ("438/118") or ("438/119") or ("438/384") or ("438/381") or ("438/387")) .CCLS.) and interposer) and (passive or inductor or resistor or capacitor)	USPAT
37	((("6175158") or ("6204456") or ("5734201") or ("5895978") or ("6081429") or ("6137167") or ("6081026") or ("6178082") or ("6102710")) .PN.	USPAT
38	("5530288") .PN.	USPAT
39	((("4803595") or ("4811082") or ("5101323") or ("5177594") or ("5258648") or ("5272600") or ("5404044") or ("5468681") or ("4349862") or ("4744008")) .PN.	USPAT
40	(radio adj frequency or RF) and (oscillator or amplifier)	USPAT

	Search Text	DBs
41	((radio adj frequency or RF) and (oscillator or amplifier)) and (438/???.ccls.)	USPAT
42	((radio adj frequency or RF) and (oscillator or amplifier)) and (438/???.ccls.) and interposer	USPAT
43	interposer and packaging	USPAT
44	(interposer and packaging) and (438/???.ccls.)	USPAT